

**Document:** Australia Post recognised 4-State Barcode and Zero Barcode formats

lı .		<u></u>				ı	լիհոկրը		li	
Start Bars		FCC	C (Format Control Bars)	DPID (Delivery Point Identifier)	Customer Information	Filler Reed Solor Bar		non	Stop Bars	
2 Bars			2 Digits = 4 Bars	8 Digits = 16bars	31 Bars (Includes filler bar)	12 Bars		2 Bars		
	Bar Code Length		Sample Note: Barcode samples are not shown to scale.			Eligible for PreSort Service		CBOA Barcode Status / Error (The result CBOA currently returns for this field)		
1	37		Valid customer barcode. \$ 130101121112012002120	<b>Source Code</b> – Bar numeric's	referenced to an Encoding Table		Yes		elope ode read	
2	52		Valid customer barcode. Source Code — Bar numeric's referenced to an Encoding Table 1312301211120120021201010210111233333331211322212013				Yes Envelope barcode read		•	
3	67		Valid customer barcode. Source Code — Bar numeric's referenced to an Encoding Table 1320021211120120021201222300120232033233223232303333320313312232313				Yes Envelope barcode read		•	
4	52		130000000000000000000000000000000000000	le – Bar numeric's reference 00300301302310311 <b>3</b> 012012	d to an Encoding Table 202202313 onent of the 4-State Barcode for	UNE	Yes ACCEPT as UNBARCODED RESIDUE only.		ode is not State ode	
5	67		Zero barcode. Source Coc			UNE	Yes ACCEPT as UNBARCODED RESIDUE only.		Barcode is not a 4-State Barcode	
6	67	,	Zero barcode. Source Coc 130000121112012002120	DPID & Customer information		UNE	ACCEPT as a		ode is not State ode	